Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.942 D22F22 CORE LIST

Reserve

PRODUCTION, DISPOSITION, INCOME 1973-75

MAY 26 176

PROCUREMENT SECTION CURRENT SERIAL RECORDS

CORRECTED COPY:

Reissued May 4, 1976 See page 2 for reference to corrections.

CONTENTS

	Page
Comments	2
Table:	
Annual production, disposition, and income, United States,	
1973-75	3
Annual production, disposition, and income:	
By States, 1974	4
By States, 1975	8
Utilization of milk, United States, 1973-75	12
* Denotes columns on pages 3, 4, 6, and 7 with corrections in 1974 data	

MILK PRODUCTION, DISPOSITION AND INCOME, 1975

Cash receipts from marketings of milk and cream in 1975 reached a record high \$9.87 billion-4.5 percent above the previous high of \$9.45 billion in 1974. A slight decline in marketing of milk and cream was more than offset by higher prices. Producer returns from combined marketings averaged \$8.79 per hundredweight, up \$0.38 from 1974.

Milk production during 1975 totaled 115.5 billion pounds, practically the same output as the two prior years. Producers marketed 112.2 billion pounds (milk equivalent) compared with 112.3 billion pounds in 1974. Marketings include whole milk and producer-separated cream sold to plants and dealers, as well as milk sold direct to consumers.

Plants and dealers purchased 110.3 billion pounds of milk in 1975, slightly below 1974. Higher prices pushed dairymen's cash receipts in this category to \$9.61 billion--up 4.6 percent from the previous year. Direct sales to consumers amounted to \$249 million, up slightly from 1974. Returns from cream sales, at \$9.4 million, were down 5.3 percent from a year earlier.

An estimated 3.23 billion pounds of milk were used on places where produced, slightly less than in 1974. About 53 percent was consumed in producer households as fluid milk, cream, and butter, and the balance fed to calves.

1975 MILK PRICES AND FAT TESTS

Milk prices and fat tests for 1975 shown on pages, 3, 8 and 10 are revised where necessary for the United States, and for the following States: Alas, Ariz, Calif, Del, Fla, Ga, Haw, Idaho, La, Md, Miss, Nebr, Nev, N J, N Mex, Ohio, Okla, Oreg, S C, Tenn, Tex, Utah, Va, W Va, and Wyo. Revised 1975 milk prices and fat tests for the remaining States will be published in the July 1976 Agricultural Prices release.

	:	:			PROI	OUCTIO	ON OF MILK AND M	LKF	AT 2/		
YEAR	:	NUMBER OF : MILK COWS 1/:	PER	MILK	COW	:	PERCENTAGE OF FAT IN ALL	:_		TOTAL	
	:	<u>-</u>	MILK	:	MILKFAT	<u> </u>	MILK PRODUCED	:	MILK	:	MILKFAT *
	:	THOUSANDS	P	OUNDS			PERCENT		MIL	LION PO	DUNDS
1973	:	11,409	10,114		370		3.66		115,385		4,221
1974	:	11,219	10,300		378		3.67		115,553		4,236
197 5	:	11,151	10,354		381		3.68		115,458		4,247

^{1/} AVERAGE NUMBER DURING YEAR, EXCLUDING HEIFERS NOT YET FRESH. 2/ EXCLUDES MILK SUCKED BY CALVES.

MILK USED AND MARKETED BY PRODUCERS, UNITED STATES, 1973-75

	•	MILE	K USED WHERE PROD	UCED	:		MIL	K MARKETED	BY	PRODUCERS		
YEAR	-		: USED FOR :		:	SOLD	TO PLA	NTS	:	SOLD	:	
	:	FED TO	: MILK, CREAM :	TOTAL	:	AND 1	DEALERS	2/	:	DIRECTLY	:	mom A T
	;	CALVES 1/	: AND BUTTER :	TOTAL	:	AS WHOLE	: AS	SEPARATED	_:	TO CONSUMERS	:	TOTAL
	:	_	: :		:	MILK	:	CREAM	:	3/	:	
	:					MILLION	POUNDS					
	:											
1973	:	1,595	1,780	3,375		109,823		680		1,507		112,010
1974	:	1,554	1,703	3,257		110,334		432		1,530		112,296
1975	:	1,580	1,654	3,234		110,318		387		1,519		112,224
		·										

^{1/} EXCLUDES MILK SUCKED BY CALVES. 2/ INCLUDES MILK PRODUCED BY DEALERS' OWN HERDS. 3/ SALES DIRECTLY TO CONSUMERS BY PRODUCERS WHO SELL ONLY MILK FROM THEIR OWN HERDS. ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS.

MILK AND CREAM MARKETED BY PRODUCERS: QUANTITY, PRICE, AND CASH RECEIPTS, UNITED STATES, 1973-75

	:	MILI	K SOLD TO P		CREA	M SOLD TO		MILK SOLD DIRECTLY TO CONSUMERS			
YEAR	:	QUANTITY	: PRICE	: CASH : RECEIPTS*:	QUANTITY MILKFAT	: PRICE : PER LB : OF FAT*	: CASH : RECEIPTS*:	:	PRICE PER QUART	CASH RECEIPTS*	
	:	MIL LB	DOL	1,000 DOL	1,000 LB	CT	1,000 DOL	1,000 QT	CT	1,000 DOL	
1973 1974 19 7 5	:	109,823 110,334 110,318	7.14 8.33 8.71	7,846,640 9,186,730 9,606,773	24,550 15,700 14,084	67.2 63.5 67.0	16,509 9,969 9,443	700,885 711,443 706,371	31.0 34.9 35.3	216,931 248,458 249,436	

MARKETINGS, INCOME, AND VALUE OF DAIRY PRODUCTS, UNITED STATES, 1973-75

YEAR	:_	COMB	INE			OF MILK A	ND		_; _;	USED F CREAM A	ND	BUTTER	: GROSS : PRODUCERS	VALUE OF
ILAN	:		:_	AVERAGE	RET		_:	CASH	:		HEF		: INCOME	MILK
	:	MILK	:	PER 100	:	PER	:	RECEIPTS	:_	PRO	DUC	ED	_: FROM	PRODUCED
	:	UTILIZED	:	POUNDS	:	POUND OF	:	FROM	:	MILK	:	VALUE *	: DAIRY	2///
	:		:	OF MILK	٠:	MILKFAT	:	MARKETINGS	*:	UTILIZED	:	2/	:PRODUCTS 3/*	<u>2/4/*</u>
	:	MIL LB		DO	LLA	RS		1,000 DOL		MIL LB			- 1,000 DOLLAR	s
	:													
1973	:	112,010		7.21		1.97		8,080,080		1,780		130,708	8,210,788	8,324,579
1974	:	112,296		8.41		2.29		9,445,157		1,703		146,247	9,591,404	9,720,110
1975	:	112,224		8.79		2.39		9,865,652		1,654		147,230	10,012,882	10,148,755
	:													

^{1/} CASH RECEIPTS DIVIDED BY MILK OR MILKFAT REPRESENTED IN COMBINED MARKETINGS. 2/ VALUE AT AVERAGE RETURNS PER 100 POUNDS OF MILK IN COMBINED MARKETINGS OF MILK AND CREAM. 3/ CASH RECEIPTS FROM MARKETINGS OF MILK AND CREAM PLUS VALUE OF MILK USED FOR HOME CONSUMPTION AND PRODUCER-CHURNED BUTTER.
4/ INCLUDES VALUE OF MILK FED TO CALVES.

	NUMBER OF -	PRODUCTION OF MILK AND MILKFAT 2/ PER MILK COW : PERCENTAGE : TOTAL						
STATE	MILK COWS -	FLR	· · · · · · · · · · · · · · · · · · ·	ON FAT IN ALL :	10	:		
	1/	MILK	MILKFAT *	:MILK PRODUCED*:	MILK	MILKFA		
	: THOUSANDS		POUNDS	PERCENT	MIL	. LBS.		
LA	: 95	7,453	277	3.71	708	26		
LS	: 1.7	10,647	379	3.56	18.1	1		
RIZ	: 62	13,065	463	3.54	810	29		
RK	: 92	7,674	275	3,58	706	25		
ALIF	: 797	13,295	479	3.60	10,596	381		
OLO	76	11,395	412	3.62	866	31		
ONN	: 55	11,145	417	3.74				
	: 12.2	10,492	385		613	23		
EL				3.67	128	5		
LA	: 201	9,328	336	3.60	1,875	68		
A	: 130	9,154	332	3.63	1,190	43		
AW	: 12.8	10,859	371	3,42	139	5		
DAHO	: 149	10,436	379	3.63	1,555	56		
LL	: 262	9,908	364					
		10 272	385	3.67	2,596	95		
ND	: 220	10,273		3.75	2,260	85		
OWA	: 407	9,889	366	3.70	4,025	149		
AIVS	: 147	9,544	344	3.60	1,403	51		
Y	: 297	7,980	294	3.69	2,370	87		
A	: 137	7,730	284	3.68	1,059	39		
AINE	: 60	10,183	377	3.70	611	23		
D	: 136	11,066	406	3.67	1,505	55		
	:	10.001	(00	2.66	500	20		
ASS	: 54	10,981	402	3.66	593	22		
I CH	: 420	10,357	384	3.71	4,350	161		
INN	: 890	10,542	382	3.62	9,382	340		
ISS	: 129	7,031	260	3.70	907	34		
)	: 314	9,519	347	3.65	2,989	109		
TNC	: 28	10,500	381	3.63	294	11		
EBR	: 158	9,348	341	3.65	1,477	54		
EV	: 14	11,929	426	3.57	167	6		
H	: 32	10,281	390	3.79	329	12		
J	: 50	11,020	409	3.71	551	20		
	:	·						
MEX	: 31	10,903	388	3.56	338	12		
Y	: 905	10,853	391	3.60	9,822	354		
C	": 152	10,092	369	3.66	1,534	56		
DAK	: 125	7,840	278	3.54	980	35		
HIO	: 407	10,371	385	3.71	4,221	157		
KLA	124	9,169	326	3.56	1,137	40		
REG	91	11,033	429	3.89	1,004	39		
	: 687	•	377	3.71	6,980	259		
1	: 5.9	10,160 10,678	387	3.62	63	2		
I C	: 5.9	9,035	349	3.86	515	20		
J	:	,,055	347	0,00	2.23	20		
DAK	: 164	9,402	333	3.54	1,542	55		
ENN	: 218	8,679	322	3.71	1,892	70		
EX	: 349	9,685	342	3.53	3,380	119		
TAH	: 78	11,859	433	3.65	925	34		
	: 193	10,078	372	3.69	1,945	72		
\ \	: 159	10,723	391	3.65	1,705	62		
	: 181	12,773	482	3.77	2,312	87		
ASH				3.71	350	13		
VA	: 42	8,333	309			700		
S	: 1,801	10,390	389	3.74	18,713			
(0	: 13.2	9,318	337	3.62	123	4		
	: 11,219	10,300	378	3.67	115,553	4,236		

1/ AVERAGE NUMBER DURING YEAR, EXCLUDING HEIFERS NOT YET FRESH. 2/ EXCLUDES MILK SUCKED BY CALVES.

: CALVES 17: CREAM AND: : : BUTTER : : HILL I TO N FO UND S : : BUTTER : : HILL I TO N FO UND S : : BUTTER : : HILL I TO N FO UND S LAA : : 7			SED WHERE PRO				BY PRODUCERS	
CALVES 1/1 CREAM AND TOTAL AS WHOLE AS SEPARA TO AND								
	STATE			TOTAL				TOTA
IAA								
CLAS			BUTTER :				:CONSUMERS 3/:	
LAS : 7 26 33 655 20 66 LAS : 3 3 6 9 16.3 9 16.3 RIZZ : 5 1 6 750 54 88 RIZ : 7 32 39 655 12 66 ALIFF : 81 14 95 10,110 1 390 10,55 JUDO : 19 18 37 780 13 36 83 DNN : 6 6 6 12 580 21 66 EL : 1 1 2 3 124 1 1 LA : 7 14 21 1,830 24 1,160 ALIF : 8 1,8 1.6 137.4 4/ 1 LA : 5 19 24 1,160 6 1,14 ALI : 1 26 22 48 2,545 1 2 2,55 RIX : 78 79 157 1,480 3 15 12,44 LA : 26 22 48 2,545 1 2 2,55 RIX : 32 133 165 2,190 55 13 3,88 RIX : 78 79 157 3,800 55 13 3,88 RIX : 32 133 165 2,190 55 13 3,88 RIX : 32 133 165 2,190 55 13 13 1,03 ALIF : 1 1 16 27 1,470 8 1,43 ALIF : 39 26 65 4,235 30 20 4,23 ALIF : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,235 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 39 26 65 5 4,35 30 30 20 4,23 RIX : 30 3 7 865 5 8 5 1,44 RIX : 4 5 9 31 30 5 9 1 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				MILL	ION POU	Ирб		
ASS : 3	LA		26	33	655		20	675
REIZ REIZ REIZ REX				. 9	16.3		•9	17
EX.								804
ALIF								667
DID NIN		-				1		
DNN								
EL						13		
AN : 5 19 24 1,830 24 1,830 24 1,84								
AN	EL							125
May	LA							
ABHO : 37 20 57 1,480 3 15 1,48 AL : 26 22 48 2,545 1 2 2,55 DD : 18 28 46 2,200 5 9 2,21 MA : 78 79 157 3,800 55 13 3,81 MA : 78 79 157 3,800 55 13 3,81 MA : 32 133 165 2,190 15 15 1,3 MA : 4 27 31 1,015 13 1,00 MA : 6 7 13 585 13 55 MA : 6 7 13 585 13 55 MA : 6 7 13 585 13 55 MA : 1 1 1 6 27 1,470 8 1,470 MA : 1 8 39 26 65 4,235 30 20 4,22 MA : 1 8 30 71 101 2,850 18 20 2,81 MA : 8 15 23 252 15 4 22 MA : 8 15 9 313 7 36 MEX : 3 2 2 48 2,545 1 2 2,81 MEX : 3 3 2 5 161 3 7 3 MEX : 3 7 10 309 19 MEX : 3 8 15 240 9 31 MEX : 3 7 10 309 19 MEX : 3 7 10 309 19 MEX : 3 8 15 240 9 31 MEX : 3 8 15 25 170 1,345 MEX : 3 8 15 25 29 MEX : 3 8 26 54 MEX : 3 8 15 25 29 MEX : 3 8 15 20 ME	A	: 5	19	24	1,160		6	1,166
ABHO : 37	A T.T	: 8	8	1.6	137.4		4/	137
LL						3		1,498
18								2,548
MAA : 78								
NNS : 22 26 48 1,325 15 15 15 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3								
15								•
A	INS					15		
NINE : 6 7 13 585 13 555 13 555 1 13 555 1 1 1 1 1 1 1 1	Z							2,205
SSS : 5	A		27		1,015			1,028
SSS : 5 7 12 550 31 56 SCH : 39 26 65 4,235 30 20 4,24 SSS : 4 33 37 865 5 6 SONT : 8 150 102 252 9,110 17 3 9,11 SSS : 4 4 33 37 865 5 6 SONT : 8 15 23 252 15 4 22 SER : 24 28 52 1,360 66 5 5 1,44 SER : 24 28 52 1,360 66 0 5 1,44 ST 1	INE	: 6	7	13	585		13	598
SSS : 5 7 12 550 31 51 51 51 51 51 51 51 51 51 51 51 51 51)	: 11	16	27	1,470		8	1,478
CCH : 39		•	7	12	550		31	581
INN						3.0		
ESS : 4 33 37 865 5 88 00 : 30 71 101 2,850 18 20 2,88 00 : 30 71 101 2,850 18 20 2,88 00 : 8 15 23 252 15 4 2 2 EBR : 24 28 52 1,360 60 5 1,4 EV : 3 2 5 161 3 7 16 H : 4 5 9 313 7 3 J : 5 6 11 520 20 5 MEX : 3 7 10 309 19 20 EX								0 120
SONT : 30 71 101 2,850 18 20 2,860 NTT : 8 15 23 252 15 4 22 EBER : 24 28 52 1,360 60 5 1,44 EV : 3 2 5 161 3 7 16						17		
NTT : 8								870
EBR : 24 28 52 1,360 60 5 1,42 EV : 3 2 5 161 .3 .7 16 H : 4 5 9 313 7 32 J : 5 6 11 520 20 56 MEX : 3 7 10 309 19 33 Y : 130 90 220 9,510 92 9,66 C : 18 152 170 1,345 19 1,36 DAK : 28 26 54 830 91 5 92 HIO : 60 57 117 4,085 1 18 4,16 CLA : 20 29 49 1,055 17 16 1,06 REG : 24 9 33 920 4 47 9 RA : 41 95 136 6,580 15 249 6,86 I : 1 1 1 61 1 61 C : 6 15 21 485 9 45 ENN : 50 60 110 1,770 12 1,77 EX : 30 55 85 3,265 30 3,29 FAH : 8 16 24 860 41 99 FAH : 8 18 18 18 18 18 18 18 18 18 18 18 18 1)							
EV : 3 2 5 161 .3 .7 16 H : 4 5 9 313 7 33 J : 5 6 11 520 20 54 MEX : 3 7 10 309 19 33 Y : 130 90 220 9,510 92 9,60 C : 18 152 170 1,345 19 1,33 BAK : 28 26 54 830 91 5 93 GLA : 20 29 49 1,055 17 16 1,00 REG : 24 9 33 920 4 47 93 A : 41 95 136 6,580 15 249 6,80 I : 1 1 1 61 1 1 60 C : 6 15 21 485 9 44 C : 6 15 21 485 9 44 DAK : 25 29 54 1,425 58 5 1,44 C : 30 55 85 3,265 30 30 3,25 EX : 30 17 47 1,890 8 1,88 A : 18 38 56 1,440 4 5 1,66 ASH : 36 16 52 2,110 5 145 2,26 AVA : 6 25 31 310 2 7 33 EV A : 6 25 31 310 2 7 33 EV A : 6 25 31 310 2 7 33 EV A : 6 25 31 310 2 7 33 EV A : 6 25 31 310 2 7 33 EV A : 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 33 EV A : 6 6 25 31 310 2 7 7 33 EV A : 6 6 25 31 3100 2 7 7 33 EV A : 6 6 25 31 3100 2 7 7 33 EV A : 6 6 25 31 3100 2 7 7 33	ONT	: 8						271
H : 4 5 9 313 7 32 175 547 18,150 16 18,144	EBR	: 24	28	52	1,360	60	5	1,425
H	EV	: 3	2	5	161	.3	• 7	162
J : 5 6 11 520 20 54 MEX : 3 7 10 309 19 33 Y : 130 90 220 9,510 92 9,66 C : 18 152 170 1,345 19 1,345 DAK : 28 26 54 830 91 5 93 HIO : 60 57 117 4,085 1 18 4,16 CLA : 20 29 49 1,055 17 16 1,00 REG : 24 9 33 920 4 47 93 A : 41 95 136 6,580 15 249 6,830 I : 1 1 61 1 61 1 61 C : 6 15 21 485 9 45 DAK : 25 29 54 1,425 58 5 1,446 CNN : 50 60 110 1,770 12 1,770 CNN : 50 60 110 1,770 12 1,770 CNN : 30 55 85 3,265 30 3,225 CAH : 8 16 24 860 41 96 C : 30 17 47 1,890 8 1,881 C : 18 338 56 1,640 4 5 1,660 C : 18 36 16 52 2,110 5 145 2,260 CNN : 36 16 52 2,110 5 145 2,260 CNN : 36 16 52 2,110 5 145 2,260 CNN : 36 16 52 3,11 310 2 7 331 CNN : 372 175 547 18,150 16 18,160		: 4	5	9	313		7	320
Y : 130 90 220 9,510 92 9,66 C : 18 152 170 1,345 19 1,36 DAK : 28 26 54 830 91 5 92 HIO : 60 57 117 4,085 1 18 4,16 CLA : 20 29 49 1,055 17 16 1,08 REG : 24 9 33 920 4 47 95 I 1 : 1 1 1 61 1 61 C : 6 15 21 485 9 49 CNN : 50 60 110 1,770 12 1,78 CNN : 50 60 110 1,770 12 1,78 CNA : 30 55 85 3,265 30 3,265 CAH : 8 16 24 860 41 96 CNA : 30 17 47 1,890 8 1,88 CNN : 36 16 52 2,110 5 145 2,26 CNA : 6 25 31 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 310 310 310 2 7 33 CNA : 6 25 310 310 310 2 7 33 CNA : 6 25 310 310 310 310 310 310 CNA : 6 25 310 310 310 310 310 CNA : 6 25 310 310 310 310 310 CNA : 6 25 310 310 310 310 CNA : 6 25 310 310 310 310 CNA : 6 25 310 310 310 CNA : 6 25								540
Y : 130 90 220 9,510 92 9,66 C : 18 152 170 1,345 19 1,36 DAK : 28 26 54 830 91 5 92 HIO : 60 57 117 4,085 1 18 4,16 CLA : 20 29 49 1,055 17 16 1,08 REG : 24 9 33 920 4 47 95 I 1 : 1 1 1 61 1 61 C : 6 15 21 485 9 49 CNN : 50 60 110 1,770 12 1,78 CNN : 50 60 110 1,770 12 1,78 CNA : 30 55 85 3,265 30 3,265 CAH : 8 16 24 860 41 96 CNA : 30 17 47 1,890 8 1,88 CNN : 36 16 52 2,110 5 145 2,26 CNA : 6 25 31 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 31 310 310 2 7 33 CNA : 6 25 310 310 310 2 7 33 CNA : 6 25 310 310 310 2 7 33 CNA : 6 25 310 310 310 310 310 310 CNA : 6 25 310 310 310 310 310 CNA : 6 25 310 310 310 310 310 CNA : 6 25 310 310 310 310 CNA : 6 25 310 310 310 310 CNA : 6 25 310 310 310 CNA : 6 25	MEV	:	7	10	300		10	328
C : 18 152 170 1,345 19 1,36 DAK : 28 26 54 830 91 5 92 RIO : 60 57 117 4,085 1 18 4,16 CLA : 20 29 49 1,055 17 16 1,08 REG : 24 9 33 920 4 47 95 A : 41 95 136 6,580 15 249 6,86 I : 1 1 1 61 1 61 C : 6 15 21 485 9 49 DAK : 25 29 54 1,425 58 5 1,44 ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,265 CAH : 8 16 24 860 41 96 C : 30 17 47 1,890 8 1,89 A : 18 38 56 1,640 4 5 1,66 ASH : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 33 RIS : 372 175 547 18,150 16 18,16								
DAK : 28								
HIO : 60 57 117 4,085 1 18 4,10 ALA : 20 29 49 1,055 17 16 1,05 ALA : 20 29 49 1,055 17 16 1,05 ALA : 24 9 33 920 4 47 95 ALA : 41 95 136 6,580 15 249 6,80 ALA : 41 95 136 6,580 15 249 6,80 ALA : 6 15 21 485 9 45 ALA : 6 16 24 860 41 96 ALA : 6 18 38 56 1,640 4 5 1,640 ALA : 18 38 56 1,640 4 5 1,640 ALA : 18 38 56 1,640 4 5 1,640 ALA : 18 38 56 1,640 4 5 1,640 ALA : 18 38 56 1,640 4 5 1,640 ALA : 18 36 16 52 2,110 5 145 2,240 ALA : 6 25 31 310 2 7 33 ALA : 6 25 31 310 310 2 7 33 ALA : 6 25 31 310 310 2 7 33 ALA : 6 25 31 ALA : 6 25 31 310 2 7 33 ALA : 6 25 31 ALA						0.1		
ALA : 20 29 49 1,055 17 16 1,06 ALEG : 24 9 33 920 4 47 9 AL : 41 95 136 6,580 15 249 6,86 I : 1 1 1 61 1 61 C : 6 15 21 485 9 49 DAK : 25 29 54 1,425 58 5 1,44 ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,265 AH : 8 16 24 860 41 96 AL : 30 17 47 1,890 8 1,89 AL : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 3 EX : 372 175 547 18,150 16 18,160								926
REG : 24 9 33 920 4 47 95 A : 41 95 136 6,580 15 249 6,84 I : 1 1 1 61 1 6 C : 6 15 21 485 9 45 DAK : 25 29 54 1,425 58 5 1,44 ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,25 CAH : 8 16 24 860 41 96 A : 18 38 56 1,640 4 5 1,66 ASSH : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 35 ES : 372 175 547 18,150 16 18,16	HIO							
A : 41 95 136 6,580 15 249 6,86 I : 1 1 61 1 1 6 C : 6 15 21 485 9 45 DAK : 25 29 54 1,425 58 5 1,44 EN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,25 EAH : 8 16 24 860 41 96 A : 18 38 56 1,640 4 5 1,66 A : 18 38 56 1,640 4 5 1,66 IS : 36 16 52 2,110 5 145 2,26 IS : 372 175 547 18,150 16 18,16	TLA		29	49	1,055		16	1,088
I : 1 1 1 61 1 62 9 45 9 45 9 45 1,425 58 5 1,44 1,425 58 5 1,44 1,425 58 5 1,44 1,425 58 5 1,44 1,425 58 5 1,44 1,425 58 1 1,44 1,425 58 1 1,44 1,425 1,78 1,78 1,78 1,78 1,78 1,78 1,78 1,78	REG	: 24	9	33		4	47	971
I : 1 1 1 61 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 60 1 1 1 60 1 1 1 60 1 1 1 60 1 1 1 1	A	: 41	95	136	6,580	15	249	6,844
C : 6 15 21 485 9 49 DAK : 25 29 54 1,425 58 5 1,44 ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,29 CAH : 8 16 24 860 41 90 A : 18 38 56 1,640 4 5 1,69 AA : 18 38 56 1,640 4 5 1,69 VA : 6 25 31 310 2 7 33 ES : 372 175 547 18,150 16 18,160	I	:	1	1			1	62
ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,29 FAH : 8 16 24 860 41 99 F : 30 17 47 1,890 8 1,89 AA : 18 38 56 1,640 4 5 1,64 AASH : 36 16 52 2,110 5 145 2,21 VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,164		: 6	15	21	485		9	494
ENN : 50 60 110 1,770 12 1,78 EX : 30 55 85 3,265 30 3,29 PAH : 8 16 24 860 41 99 F : 30 17 47 1,890 8 1,89 A : 18 38 56 1,640 4 5 1,64 ASH : 36 16 52 2,110 5 145 2,21 VA : 6 25 31 310 2 7 33 ES : 372 175 547 18,150 16 18,164	DAK	. 25	20	5.4	1 //25	5.0	5	1 // 9.9
EX : 30 55 85 3,265 30 3,295 CAH : 8 16 24 860 41 96 C : 30 17 47 1,890 8 1,895 A : 18 38 56 1,640 4 5 1,640 ASH : 36 16 52 2,110 5 145 2,260 VA : 6 25 31 310 2 7 33 ES : 372 175 547 18,150 16 18,160						50		
EAH : 8 16 24 860 41 90 C : 30 17 47 1,890 8 1,89 A : 18 38 56 1,640 4 5 1,64 ASH : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,16								
: 30 17 47 1,890 8 1,89 A : 18 38 56 1,640 4 5 1,64 ASH : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,16								
A : 18 38 56 1,640 4 5 1,64 ASH : 36 16 52 2,110 5 145 2,26 VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,16								901
ASH : 36 16 52 2,110 5 145 2,20 VA : 6 25 31 310 2 7 31								1,898
VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,16	4				1,640		5	1,649
VA : 6 25 31 310 2 7 33 IS : 372 175 547 18,150 16 18,16		: 36	16	52		5	145	2,260
IS : 372 175 547 18,150 16 18,16								319
. 7 5 9 110 2 2 1.						2		114
•	J	:	,	9	110	2	2	114

1/ EXCLUDES MILK SUCKED BY CALVES. 2/ INCLUDES MILK PRODUCED BY DEALERS' OWN HERDS (EXCEPT FOR NEW YORK AND CALIFORNIA, WHERE SUCH MILK IS INCLUDED AS MILK SOLD DIRECTLY TO CONSUMERS). 3/ SALES DIRECTLY TO CONSUMERS BY PRODUCERS WHO SELL ONLY MILK FROM THEIR OWN HERDS. ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS. 4/ NOT PUBLISHED TO AVOID DISCLOSING INDIVIDUAL OPERATIONS. INCLUDED IN MILK SOLD TO PLANTS.

:		: PERCENT	DEALERS							C //
: :		: PERLENI	. DDTCE			DEALER			ONSUMER	5 4/
:	QUANTITI				QUANTITY	PRICE		OTTANTET TOTAL	_	CASH
		: FLUID :GRADE 1/	: PER	RECEIPTS*	MILKFAT	FAT*	*RECEIPTS*	QUANTITY:	PER QUART*	RECEIPTS *
	MIL LB	PCT		1,000 DOL	1,000 LBS		: : 1,000 DOL		CT	1,000 DOL
AT A .		98	10.00	65,500				0.202	25.0	2.256
ALA:				2,290				9,302	35.0	3,256
ALAS :			14.05					419	38.0	159
ARIZ :		100	8.75	65,625				25,116	32.0	8,037
ARK :		72	8.60	56,330			٥٦	5,581	40.0	2,232
	10,110	93	8.20	829,020	40	63	25	181,395	36.0	65,302
COLO :		$\frac{2}{100}$	8.85	69,030	490	69	338	16,744	40.0	6,698
CONN :	580	100	9.80	56,840				9,767	42.0	4,102
DEL :		100	9.05	11,222				465	35.5	165
FLA :	1,830	100	11.30	206,790				11,163	41.5	4,633
GA:	-	100	9.95	115,420				2,791	39.0	1,088
HAW :	137.4		14.11	<u>3</u> /19,387						
IDAHO :	,	31	7.43	109,964	110	61	67	6,977	35.0	2,442
ILL :	•	80	7.95	202,328	40	57	23	930	37.0	344
IND :	•	84	8.40	184,800	190	65	124	4,186	37.0	1,549
IOWA :		41	7.55	286,900	1,960	74	1,450	6,047	31.0	1,875
KANS :	•	84	8.15	107,988	540	56	302	6,977	38.5	2,686
KY:	2,190	73	8.10	177,390				6,977	35.0	2,442
LA :	1,015	100	9.90	100,485				6,047	39.0	2,358
MAINE :		100	9.70	56,745				6,047	43.0	2,600
MID .:		100	9.00	132,300				3,721	35.5	1,321
MASS :	550	100	9.50	52,250				14,419	40.0	5,768
MICH :		94	8.25	349,388	1,140	74	844	9,302	39.0	3,628
MINN :	9,110	41	7.31	665,941	610	60	366	1,395	28.0	391
MISS :	865	95	9.15	79,148				2,326	34.0	791
MO :	2,850	65	7.85	223,725	680	58	394	9,302	35.0	3,256
MONT :	252	94	8.55	21,546	550	68	374	1,860	34.0	632
NEBR :	1,360	49	7.70	104,720	2,170	52	1,128	2,326	37.0	861
NEV :	161	100	8.65	13,927	10	54	5	326	35.0	114
NH:	313	100	9.45	29,579				3,256	39.0	1,270
N J :	520	100	8.85	46,020				9,302	36.4	3,386
N MEX :	309	100	9.60	29,664				8,837	43.0	3,800
NY:	9,510	100	8.38	796,938				42,791	35.0	14,977
NC :	1,345	98	10.10	135,845				8,837	37.0	3,270
N DAK :	830	34	7.20	59,760	3,230	62	2,003	2,326	39.0	907
OHIO :	4,085	92	8.64	352,944	40	60	24	8,372	34.0	2,846
OKLA :	1,055	89	9.15	96,533	630	74	466	7,442	37.0	2,754
OREG :	920	83	8.47	77,924	170	71	121	21,860	31.0	6,777
PA :	6,580	98	8.88	584,304	550	57	314	115,814	31.0	35,902
RI:	61	100	9.45	5,765				465	42.0	195
S C :	485	100	10.35	50,198				4,186	42.0	1,758
S DAK :	1,425	20	7.20	102,600	2,040	64	1,306	2,326	33.0	768
TENN :	1,770	81	8.70	153,990	-			5,581	38.0	2,121
TEX :	2 265	100	9.22	301,033				13,953	37.0	5,163
UTAH :	860	73	8.10	69,660				19,070	28.0	5,340
VT :	1,890	100	9.25	174,825				3,721	36.0	1,340
VA :	1,640	90	9.20	150,880		48	77	2,326	40.0	930
WASH :	2,110	100	8.20	173,020	200	65	130	67,442	33.0	22,256
	310	<u>2</u> /	8.70	26,970		47	38	3,256	41.0	1,335
	18,150	$\frac{\overline{6}}{6}$	7.67	1,392,105				7,442	31.0	2,307
WYO :	110	<u>2</u> /	8.34	9,174	70	71	50	930	35.0	326
US:	: :110,334	79	8.33	9,186,730	15,700	63.5	9,969	711,443	34.9	248,458

^{1/} PERCENTAGE OF MILK SOLD TO PLANTS AND DEALERS THAT IS ELIGIBLE FOR FLUID USE (GRADE A IN MOST STATES). INCLUDES FLUID-GRADE MILK USED IN MANUFACTURED DAIRY PRODUCTS. 2/ NOT PUBLISHED TO AVOID DISCLOSING INDIVIDUAL OPERATIONS. 3/ BASED ON UNROUNDED VALUE. INCLUDES MILK SOLD DIRECT TO CONSUMERS. 4/ ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS.

	: COMBINED		OF MILK A		USED FO		: GROSS	VALUE
	: :		RETURNS 1,	CASH :			: PRODUCER	OF
STATE	: MILK :	PER	: PER	RECEIPTS	WHER		: INCOME	MILK
OTATE	: UTILIZED :	100	POUND	FROM *	PRODU	CED	: FROM : DAIRY *	PRODUCED
	•	POUNDS	MILKFAT *		MILK : UTILIZED :	VALUE 2/*	:PRODUCTS 3/	2/4/*
	· MTI ID	MILK *	: LADC	1,000 DOL.	MIL.		TRODUCTO 57	DOLLARS
	: MIL. LB.	DOT	LARS	1,000 DOL.	FIIL.	LD,	1,000	DOLLARS
ALA	: 675	10.19	2.75	68,756	26	2,649	71,405	72,145
ALAS	: 17.2	14.24	4.00	2,449	.6	85	2,534	2,577
ARIZ	: 804	9.16	2.59	73,662	1	92	73,754	74,196
ARK	: 667	8.78	2.45	58,562	32	2,810	61,372	61,987
CALIF	: 10,501	8.52	2.37	894,347	14	1,193	895,540	902,779
COLO	: 829	9.18	2.54	76,066	18	1,652	77,718	79,499
CONN	: 601	10.14	2.71	60,942	6	608	61,550	62,158
DEL	: 125	9.11	2.48	11,387	2	182	11,569	11,661
FLA	: 1,854	11.40	3.17	211,423	14	1,596	213,019	213,750
GA	: 1,166	9.99	2,75	116,508	19	1,898	118,406	118,881
HAW	: 137.4	14.11	4.13	19,387	.8	113	19,500	19,613
IDAHO	: 1,498	7.51	2.07	112,473	20	1,502	113,975	116,781
ILL	: 2,548	7.96	2.17	202,695	22	1,751	204,446	206,642
IND	: 2,214	8.42	2,25	186,473	28	2,358	188,831	190,292
IOWA	: 3,868	7.50	2.03	290,225	79	5,925	296,150	301,875
KANS	: 1,355	8.19	2.28	110,976	26	2,129	113,105	114,906
KY	: 2,205	8.16	2.21	179,832	133	10,853	190,685	193,392
LA	: 1,028	10.00	2.72	102,843	27	2,700	105,543	105,900
MAINE	: 598	9.92	2.68	59,345	7	694	60,039	60,611
MD	: 1,478	9.04	2,46	133,621	16	1,446	135,067	136,052
MASS	: 581	9,99	2.73	58,018	7	699	58,717	59,241
MICH	: 4,285	8.26	2.23	353,860	26	2,148	356,008	359,310
MINN	: 9,130	7.30	2.02	666,698	102	7,446	674,144	684,886
MISS	: 870	9.19	2.48	79,939	33	3,033	82,972	83,353
MO	: 2,888	7.87	2.16	227,375	71	5,588	232,963	235,234
MONT	: 271	8.32	2.29	22,552	15	1,248	23,800	24,461
NEBR	: 1,425	7.49	2.05	106,709	28	2,097	108,806	110,627
NEV	: 162	8.67	2.43	14,046	2 5	173	14,219	14,479
NH	: 320	9.64	2.54	30,849	6	482 549	31,331	31,716 50,417
N J	: 540	9.15	2.47	49,406	0	549	49,955	30,417
N MEX	: 328	10.20	2.87	33,464	7	714	34,178	34,476
NY	: 9,602	8.46	2.35	811,915	90	7,614	819,529	941, 830
N C	: 1,364	10.20	2.79	139,115	152	15,504	154,619	156,468
N DAK	: 926	6.77	1.91	62,670	26	1,760	64,430	66,346
OHIO	: 4,104	8.67	2.34	355,814	57	4,942	360,756	365,961
OKLA	: 1,088	9.17	2.58	99,753	29	2,659	102,412	104,263
OREG	: 971	8.74 9.07	2.25	84,822	9 95	787	85,609 629,137	87,750 633,086
PA R I	: 6,844 : 62		2.44	620,520	95 1	8,617 96	6,056	6,056
SC	: 62 : 494	9.61 10.52	2.73	5,960 51,956	15	1,578	53,534	54,178
	:			,			·	
S DAK	: 1,488	7.03	1.99	104,674	29	2,039	106,713	108,403
TENN	: 1,782 : 3,295	8.76	2.36	156,111	60	5,256	161,367	165,739 314,002
TEX UTAH	: 3,295 : 901	9.29 8.32	2.63 2.28	306,196 75,000	55 16	5,110 1,331	311,306 76,331	76,960
VT	: 1,898	9.28	2.28	176,165	17	1,578	177,743	180,496
VA	: 1,649	9.21	2.52	151,887	38	3,500	155,387	157,031
WASH	: 2,260	8.65	2.29	195,406	16	1,384	196,790	199,988
W VA	: 319	8.88	2.39	28,343	25	2,220	30,563	31,080
WIS	: 18,166	7.68	2.05	1,394,412	175	13,440	1,407,852	1,437,158
WYO	: 114	8.38	2.31	9,550	5	419	9,969	10,307
II C	: 112 206	0 41	2 20	0 445 157	1 707	146 247	0 501 404	0 720 110
US	: 112,296	8.41	2.29	9,445,157	1,703	146,247	9,591,404	9,720,110

^{1/} CASH RECEIPTS DIVIDED BY MILK OR MILKFAT REPRESENTED IN COMBINED MARKETINGS. 2/ VALUED AT AVERAGE RETURNS PER 100 POUNDS OF MILK IN COMBINED MARKETINGS OF MILK AND CREAM. 3/ CASH RECEIPTS FROM MARKETINGS OF MILK AND CREAM PLUS VALUE OF MILK USED FOR HOME CONSUMPTION AND PRODUCER-CHURNED BUTTER.
4/ INCLUDES VALUE OF MILK FED TO CALVES.

	: NUMBER OF :	PRODUCTION OF MILK AND MILKFAT 2/									
STATE	: MILK COWS : 1/ :	PER MIL	K COW	PERCENTAGE :	TO	TAL					
		MILK	MILKFAT	MILK PRODUCED	MILK	MILKFAT					
	: THOUSANDS	POUN	DS	PFRCENT	MIL.	LBS.					
ALA	91	7,538	277	3.68	686	: 5					
ALAS	: 1.6	10,500	362	3.45	16.8	Ĺ					
ARIZ	: 67	12,537	445	3.55	840	30					
ARK	: 90	7,856	281	3.58	707	25					
CALIF	: 800	13,566	492	3.63	10,853	394					
COLO	: 75	11,600	421	3.63	870	32					
CONN	: 55	11,145	412	3.70	613	23					
DEL	: 12.5	10,640	390	3.67	133	5					
FLA	: 198	9,889	349	3.53	1,958	69					
GA	: 129	9,256	336	3.63	1,194	43					
HAW	: 13.1	11,145	380	3.41	146	5					
IDAHO	: 147	10,442	385	3.69	1,535	57					
ILL	: 255	10,039	371	3.70	2,560	95					
IND	: 215	10,279	384	3.74	2,210	83					
IOWA	: 399	9,815	361	3.68	3,916	144					
KANS	: 144	9,743	351	3.60	1,403	51					
KY	: 287	8,080	297	3.67	2,319	85					
LA	: 136	7,750	285	3.68	1,054	39					
MAINE	: 60	10,317	378	3.66	619	23					
MD	: 140	11,107	408	3.67	1,555	57					
MASS	: 55	10,927	396	3.62	601	22					
MICH	: 420	10,557	391	3.70	4,434	164					
MINN	: 884	10,120	368	3.64	8,946	326					
MISS	: 122	7,180	265	3.69	876	32					
MO	: 306	9,873	357	3.62	3,021	109					
MONT	: 27	10,519	384	3.65	284	10					
NEBR	: 152	9,414	346	3.68	1,431	53					
NEV	: 14	11,929	431	3.61	167	6					
N H	: 33	10,394	389	3.74	343	13					
N J	: 47	11,213	414	3.69	527	19					
N MEX	: : 32	11,500	398	3.46	368	13					
N Y	: 917	10,800	391	3.62	9,904	3 59					
N C	: 153	10,471	383	3.66	1,602	59					
N DAK	: 122	7,574	271	3.58	924	33					
OHIO	: 400	10,635	397	3.73	4,254	159					
OKLA	: 119	8,908	317	3.56	1,060	38					
OREG	: 91	10,879	424	3.90	990	39					
PA	: 699	10,215	379	3.71	7,140	265					
RI	: 5.9	10,678	382	3.58	63	2					
S C	: 57	8,947	348	3.89	510	20					
S DAK	: 158	8,671	308	3.55	1,370	49					
TENN	: 215	8,721	324	3.71	1,875	70					
TEX	: 335	9,615	338	3.52	3,221	113					
UTAH	. 79	11,633	427	3.67	919	34					
VT	: 193	10,409	383	3.68	2,009	74					
VA	: 158	11,089	405	3.65	1,752	64					
WASH	: 181	12,829	484	3.77	2,322	88					
W VA	41	8,463	314	3.71	347	13					
WIS	1,812	10,430	392	3.76	18,900	711					
WYO	: 11.8	9,322	339	3.64	110	4					
U S	: 11,151	10,354	381	3.68	115,458	4,247					

^{1/} AVERAGE NUMBER DURING YEAR, EXCLUDING HEIFERS NOT YET FRESH. 2/ EXCLUDES MILK SUCKED BY CALVES.

:	MILK U	JSED WHERE PRODU	JCED			BY PRODUCERS	
:		: :		SOLD TO F		SOLD : DIRECTLY :	
STATE	FED TO CALVES	: USED FOR : :MILK, CREAM:	TOTAL	AND BEALE	AS :		TOTAL
	1/	: AND BUTTER :			SEPARATED:		
	<i>=</i> /	: :		: MILK :	CREAM :		
:		М	ILLIO	N POUND	S		
: ALA :	6	26	32	635		19	654
ALAS :	0.2	` . 5	7	15.3		.8	16.1
ARIZ :	7	2.	>	780		51	831
ARK :	8	32	40	655		12	667
CALIF :	82	14	96	10,405		352	10,757
COLO :	22	16	38	790	12	30	832
CONN :	6	6	12	580		21	601
DEL :	1	2	3	129		1 32	130
FLA :	7	14	21	1,905		4	1,937 1,169
GA :	6	19	25	1,165		4	1,109
HAW :	1.5	.8	2.3	143.7		4/	143.7
IDAHO :	32	17	49	1,470	2	14	1,486
ILL :	26	20	46	2,511	1	2	2,514
IND :	18	18	36	2,160	5	9	2,174
IOWA :	75 22	75 27	150	3,700	53 12	13 15	3,766
(ANS :	22 30	24 164	46 194	1,330	12	15	1,357 2,125
CY: LA:	30 4	27	31	2,110 1,010		13	1,023
AAINE :	6	7	13	595		11	606
MD :	11	16	27	1,520		8	1,528
	-	-	1.0			34	589
MASS :	5 67	7 27	12 94	555 4,290	30	20	4,340
MINN :	145	80	225	8,705	13	3	8,721
MISS :	: 3	28	31	840	13	5	845
10 :	30	65	95	2,890	17	19	2,926
1ONT :	8	15	23	244	13	4	261
NEBR :	21	27	48	1,335	45	3	1,383
NEV :	3	2	5	161	0.1	.9	162
N H :	4	5	9	327		7	334
۱ J	5	4	9	499		19	518
N MEX	3	8	11	334		23	357
1 Y :	136	88	224	9,590		90	9,680
I C :	15	148	163	1,420		19	1,439
DAK :	27	25	52	780	87	5	872
HIO :	58	53	111	4,125	1	17	4,143
KLA :	16	28	44	985	16	15	1,016
OREG :	26	9	35	910	3	42	955
?A :	41	100	141	6,695	15	289	6,999
R I :	1 8	1 14	2 22	60 479		1 9	61 488
:							
S DAK FENN :	24	26	50	1,265	50	5	1,320
TEX :	58	60 55	118 86	1,745 3,105		12 30	1,757 3,135
JTAH :	8	9	17	865		37	902
/T :	30	16	46	1,955		8	1,963
/A	18	35	53	1,690	4	5	1,699
VASH :	34	14	48	2,120	4	150	2,274
I VA	7	28	35	303	2	7	312
IIS	373	172	545	18,340	_	15	18,355
YO :	4	5	9	97	2	2	101

1/ EXCLUDES MILK SUCKED BY CALVES, 2/ INCLUDES MILK PRODUCED BY DEALERS' OWN HERDS (EXCEPT FOR NEW YORK AND CALIFORNIA, WHERE SUCH MILK TS INCLUDED AS SOLD DIRECTLY TO CONSUMERS), 3/ SALES DIRECTLY TO CONSUMERS BY PRODUCERS WHO SELL ONLY MILK FROM THEIR OWN HERDS. ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS, 4/ NOT PUBLISHED TO AVOID DISCLOSING INDIVIDUAL OPERATIONS. INCLUDED IN MILK SOLD TO PLANTS,

	: MILE	K SOLD T AND DEA		:		SOLD TO :			SOLD DIRECTORS 4	
STATE	: PI	ERCENT :			QUANTITY:	PRICE	CASH		PRICE :	CASH
	:QUANTITY: H	FLUID :	PER	:RECEIPTS:	MILKFAT :	PER LB	:RECEIPTS:	QUANTITY:	PER :	RECEIPTS
	: : GI	RADE 1/:		: :	:		: :	:	QUART :	RECEITIE
	: MIL LB	PCT	DOLLARS	1,000 DOL	1,000 LB	CT	1,000 DOI	1,000 QT	CT	1,000 DOL
LA	: 635	98	10.40	66,049				8,837	40.0	3,535
LAS	: 15.3	100	16.70	2,555				372	39.0	145
RIZ	: 780	100	9.00	70,200				23,721	33.0	7,828
RK	: 655	72	8.65	56,658				5,581	42.0	2,344
ALIF	: 10,405	93	9.03	939,572				163,721	35.2	57,630
OLO	: 790	2/	9.00	71,100	450	69	311	13,953	37.0	5,163
ONN	: 580	$1\overline{0}0$	9.60	55,680				9,767	45.0	4,395
EL	: 129	100	9.45	12,191				465	36.5	170
LA	: 1,905	100	11.30	215,265				14,884	39.2	5,835
A	: 1,165	100	9.80	114,170				1,860	42.0	781
AW	: 143.7	100	14.30	3/20,549						
DAHO	: 1,470	37	8.10	119,070	70	66	46	6,512	38.0	2,475
LL	: 2,511	80	8.30	208,413	40	60	24	930	32.0	298
ND	: 2,160	87	8.70	187,920	190	77	146	4,186	38.0	1,591
OWA	: 3,700	42	7.95	294,150	1,890	75	1,418	6,047	32.0	1,935
ANS	: 1,330	84	8.70	115,710	430	55	237	6,977	39.0	2,721
Y	: 2,110	76	8.25	174,075				6,977	38.0	2,651
A	: 1,010	100	10.30	104,030				6,047	39.0	2,358
AINE	: 595	100	9.65	57,418				5,116	42.0	2,149
D	: 1,520	100	9.45	143,640				3,721	36.5	1,358
ASS	: 555	100	9.45	52,448				15,814	40.0	6,326
ICH	: 4,290	94	8.55	366,795	1,130	80	904	9,302	43.0	4,000
INN	: 8,705	45	7.69	669,415	470	69	324	1,395	28.0	391
ISS	: 840	96	9.50	79,800				2,326	35.0	814
10	: 2,890	65	8.00	231,200	640	60	384	8,837	37.0	3,270
ONT	: 244	94	8.85	21,594	480	69	331	1,860	34.0	632
EBR	: 1,335	49	8.10	108,135	1,640	53	869	1,395	39.0	544
EV	: 161	100	8.85	14,249	4	63	3	419	35.0	147
H	: 327	100	9.40	30,738				3,256	39.0	1,270
J	499	100	9.15	45,659				8,837	32.6	2,881
MEX	: 334	100	9.75	32,565				10,698	48.0	5,135
Y	: 9,590	100	8.71	835,289				41,860	37.0	15,488
С	: 1,420	98	10.35	146,970				8,837	37.0	3,270
DAK	: 780	34	7.55	58,890	3,120	67	2,090	2,326	39.0	907
HIO	: 4,125	92	8.94	368,775	40	67	27	7,907	35.0	2,767
KLA	: 985	90	9.10	89,635	590	65	384	6,977	39.0	2,721
REG	: 910	84	9.00	81,900	120	76	91	19,535	34.0	6,642
A	: 6,695	98	9.22	617,279	550	60	330	134,419	31.0	41,670
I	: 60	100	9.45	5,670				465	45.0	209
С	: 479 :	100	10.60	50,774				4,186	42.5	1,779
DAK	:, 1,265	18	7.75	98,038	1,760	71	1,250	2,326	33.0	768
ENN	: 1,745	81	8.75	152,688				5,581	38.0	2,121
EX	: 3,105	100	9.45	293,423				13,953	40.0	5,581
TAH	: 865	75	8.50	73,525				17,209	28.0	4,819
T	: 1,955	100	9.15	178,883				3,721	36.0	1,340
A	: 1,690	90	9.50	160,550	160	48	77	2,326	43.0	1,000
ASH	: 2,120	100	8.70	184,440	160	68	109	69,767	34.0	23,721
VA	: 303	2/	9.15	27,725	80	48	38	3,256	41.0	1,335
IIS IYO	: 18,340 : 97	61 <u>2</u> /	8.14	1,492,876 8,439	70	72	50	6,977 930	31.0 39.0	2,163 363
	:									
S	:110,318	80	8./1	9,606,773	14,084	67.0	9,443	706,371	35.3	249,436

^{1/} PERCENTAGE OF MILK SOLD TO PLANTS AND DEALERS THAT IS ELIGIBLE FOR FLUID USE (GRADE A IN MOST STATES). INCLUDES FLUID-GRADE MILK USED IN MANUFACTURED DAIRY PRODUCTS. 2/ NOT PUBLISHED TO AVOID DISCLOSING INDIVIDUAL OPERATIONS. 3/ BASED ON UNROUNDED VALUE. INCLUDES MILK SOLD DIRECT TO CONSUMERS. 4/ ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS.

	: COMBINED !	MARKETINGS	OF MILK A	ND CREAM :	USED F	FOR MILK,	: GROSS :	
	: :	AVERAGE RI	ETURNS 1/	: CACH :		AND BUTTER		
STATE	MILK	PER 100	PER	- CASH RECEIPTS		HERE	: INCOME :	OF
OINIE	UTILIZED :	POUNDS	POUND	FROM		DUCED	: FROM :	MILK
	:	MILK	MILKFAT	MARKETINGS	MILK :	VALUE 2/	: DAIRY : PRODUCTS 3/:	
	: MIL. LB.	DOLL		1,000 DOL.	MIL, LB.	2/	1,000 DOLLARS	
	:			•			_,	
ALA	: 654	10.64	2.89	69,575	26.0	2,766	72,341	72,990
ALAS	: 16.1	16.77	4.86	2,700	.5	84	2,784	2,817
ARIZ ARK	: 831	9.39	2.65	78,028	2.0	188 2,832	78,216	78,876
CALIF	: 667 : 10,757	8.85 9.27	2.47 2.55	59,002 997,202	32.0 14.0	1,298	61,834 998,500	62,570 1,006,073
COLO	: 832	9.20	2.53	76,574	16.0	1,472	78,046	80,040
CONN	: 601	10.00	2.70	60,075	6.0	600	60,675	61,300
DEL	: 130	9.51	2.59	12,361	2.0	190	12,551	12,648
FLA	: 1,937	11.41	3.23	221,100	14.0	1,597	222,697	223,408
GA	: 1,169	9.83	2.71	114,951	19.0	1,868	116,819	117,370
HAW	: 143.7	14.30	4.19	20,549	.8	114	20,663	20,878
IDAHO	: 1,486	8.18	2.22	121,591	17.0	1,391	122,982	125,563
ILL	: 2,514	8.30	2.24	208,735	20.0	1,660	210,395	212,480
IND	: 2,174	8.72	2.33	189,657	18.0	1,570	191,227	192,712
IOWA	3,766	7.90	2.15	297,503	75.0	5,925	303,428	309,364
KANS KY	: 1,357	8.74	2.43	118,668	24.0	2,098	120,766	122,622
LA	: 2,125 : 1,023	8.32 10.40	2.27 2.83	176,726 106,388	164.0 27.0	13,645 2,808	190,371 109,196	192,941 109,616
MAINE	: 606	9.83	2.69	59,567	7.0	688	60,255	60,848
MD	: 1,528	9.49	2.59	144,998	16.0	1,518	146,516	147,570
MASS	: : 589	9.98	2.76	58,774	7.0	699	59,473	59,980
MICH	: 4,340	8.56	2.31	371,699	27.0	2,311	374,010	379,550
MINN	: 8,721	7.68	2.11	670,130	80.0	6,144	676,274	687,053
MISS	: 845	9.54	2.59	80,614	28.0	2,671	83,285	83,570
MO	: 2,926	8.03	2.22	234,854	65.0	5,219	240,073	242,586
MONT	: 261	8.64	2.37	22,557	15.0	1,296	23,853	24,538
NEBR NEV	: 1,383 : 162	7.92 8.89	2.15 2.46	109,548 14,399	27.0 2.0	2,138 178	111,686 14,577	113,335 14,846
N H	: 334	9.58	2.56	32,008	5.0	479	32,487	32,859
N J	: 518	9.37	2.54	48,540	4.0	375	48,915	49,380
N MEX	: : 357	10.56	3.05	37,700	8.0	845	38,545	38,860
N Y	: 9,680	8.79	2.43	850,777	88.0	7,735	858,512	870,562
N C	: 1,439	10.44	2.85	150,240	148.0	15,451	165,691	167,249
N DAK	: 872	7.10	1.98	61,887	25.0	1,775	63,662	65,604
OHIO	: 4,143	8.97	2.40	371,569	53.0	4,754	376,323	381,584
OKLA	: 1,016	9.13	2.56	92,740	28.0	2,556	95,296	96,778
OREG PA	: 955 : 6,999	9.28 9.42	2.38 2.54	88,633 659,279	9.0 100.0	835 9,420	89,468 668,699	91,872 672,588
RI	: 61	9.42	2.69	5,879	1.0	96	5,975	6,073
SC	: 488	10.77	2.77	52,553	14.0	1,508	54,061	54,927
S DAK	: : 1,320	7.58	2.14	100,056	26.0	1,971	102,027	103,846
TENN	: 1,757	8.81	2.37	154,809	60.0	5,286	160,095	165,188
TEX	: 3,135	9.54	2.71	299,004	55.0	5,247	304,251	307,283
UTAH	902	8.69	2.37	78,344	9.0	782	79,126	79,861
VT	: 1,963	9.18	2.49	180,223	16.0	1,469	181,692	184,426
VA	: 1,699	9.51	2.61	161,627	35.0	3,328	164,955	166,615
WASH	: 2,274	9.16	2.43	208,270	14.0	1,282	209,552	212,695
W VA	: 312	9.33	2.51	29,098	28.0	2,612	31,710	32,375
WIS WYO	: 18,355 : 101	8.15 8.76	2.17 2.41	1,495,039 8,852	172.0 5.0	14,018 438	1,509,057 9,290	1,540,350 9,636
US	: : 112,224	8.79	2.39	9,865,652	1,654.0	147,230		10,148,755
	:				,	, ,		

^{1/} CASH RECEIPTS DIVIDED BY MILK FOR MILKFAT REPRESENTED IN COMBINED MARKETINGS, 2/ VALUED AT AVERAGE RETURNS PER 100 POUNDS OF MILK IN COMBINED MARKETINGS OF MILK AND CREAM, 3/ CASH RECEIPTS FROM MARKETING OF MILK AND CREAM PLUS VALUE OF MILK USED FOR HOME CONSUMPTION AND PRODUCER-CHURNED BUTTER.
4/ INCLUDES VALUE OF MILK FED TO CALVES.

ITEM	: : 1973	: 1974 :	1975
	:	: :	
	:	MILLION POUNDS	
MILK PRODUCTION	: 115,385	115,553	115,458
NET IMPORTS OF INGREDIENTS (M.E.) 2/	819	181	202
NET CHANGE IN STORAGE CREAM (M.E.) 3/	3	-33	-17
TOTAL SUPPLY	: 116,207	115,701	115,643
UTILIZATION (MILK EQUIVALENT)	:		
USED IN MANUFACTURED PRODUCTS			
CREAMERY BUTTER, TOTAL M. E.	: 20,662	21,571	21,873
M. E. OF BUTTER FROM WHEY CREAM	: 2,054	2,239	2,270
NET MILK EQUIVALENT	: 18,608	19,332	19,603
	:	17,532	17,003
CHEESE:	:		
AMERICAN	: 16,760	18,550	16,621
OTHER	6,845	7,063	7,459
COMMAGE CHEEGE CREAMER	1 120	1 010	
COTTAGE CHEESE, CREAMED	1,138	1,018	1,049
CANNED MILK:	:		
EVAPORATED, SWEETENED CONDENSED	2,374	2,223	2,003
BULK CONDENSED WHOLE MILK:	:		
UNSWEETENED	: 381	435	392
	: 179		
SWEETENED	:	160	144
DRY WHOLE MILK	577	499	469
ICE CREAM AND OTHER FROZEN			
DAIRY PRODUCTS, TOTAL M. E.	: 13,131	13,249	14,296
M. E. OF BUTTER AND CONDENSED	:	-3,,	1.,20
MILK USED IN ICE CREAM	: 2,060	2,089	2,254
NET MILK EQUIVALENT	: 11,071	11,160	12,042
· · · · · · · · · · · · · · · · · · ·	:	ŕ	·
OTHER MANUFACTURED PRODUCTS 4/	746	805	821
TOTAL MANUFACTURED PRODUCTS	: 58,679	61,245	60,603
JSED IN FLUID PRODUCTS	:	01,11	00,003
SOLD BY DEALERS	: 50,893	48,970	49,881
SOLD BY PRODUCERS	:		,
DIRECTLY TO CONSUMERS 5/	: 1,507	1,530	1,519
TOTAL FLUID SALES	: 52,400	50,500	51,400
SED WHERE PRODUCED	:	,	, ,
FED TO CALVES	: 1,595	1,554	1,580
CONSUMED AS FLUID MILK, CREAM	:		-,
AND PRODUCER-CHURNED BUTTER	: 1,780	1,703	1,654
TOTAL USED	: 3,375	3,257	3,234
DECIDIAL (/	1 750	600	400
RESIDUAL 6/	: 1,753	699	406
TOTAL UTILIZATION	: 116,207	115,701	115,643

^{1/} MILK PRODUCTION PLUS THE MILK EQUIVALENT OF NET IMPORTS OF DAIRY MANUFACTURING INGREDIENTS AND NET OUT-OF-STORAGE MOVEMENT OF CREAM EQUALS TOTAL SUPPLY. DATA ON MILK USED IN MANUFACTURING PRODUCTS ARE BASED ON TOTAL MILKFAT REQUIRED TO PRODUCE THE PRODUCTS AND INCLUDE THE MILK EQUIVALENT OF ANY IMPORTED INGREDIENTS USED. 2/ WHOLE MILK EQUIVALENT (MILKFAT BASIS) OF NET IMPORTS OF DAIRY MANUFACTURING INGREDIENTS SUCH AS FROZEN CREAM AND BUTTERFAT-SUGAR MIXTURES. 3/ WHOLE MILK EQUIVALENT OF NET OUT-OF-STORAGE MOVEMENT OF FLUID AND PLASTIC CREAM DURING THE YEAR. A NEGATIVE FIGURE REPRESENTS A NET MOVEMENT OF CREAM INTO STORAGE. 4/ WHOLE MILK EQUIVALENT OF DRY CREAM, MALTED MILK POWDER, PART-SKIM DRY MILK, DRY OR CONCENTRATED ICE CREAM MIX, DEHYDRATED BUTTERFAT AND OTHER MISCELLANEOUS PRODUCTS USING MILKFAT. 5/ SALES DIRECTLY TO CONSUMERS BY PRODUCERS WHO SELL ONLY MILK FROM THEIR OWN HERDS. ALSO INCLUDES MILK PRODUCED BY INSTITUTIONAL HERDS. 6/ RESIDUAL, INCLUDES MINOR MISCELLANEOUS USES AND ANY INACCURACIES IN PRODUCTION AND UTILIZATION ESTIMATES.